

WEST Search History

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DATE: Friday, March 03, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L21	6,852334.pn. and cationic lipid	2
<input type="checkbox"/>	L20	6,852334.pn. and (nucleic or polynucle\$ or plasmid or dna)	2
<input type="checkbox"/>	L19	6,852334.pn. and (nucleic or polynulce or plasmid or dna)	2
<input type="checkbox"/>	L18	6,852334.pn. and (ligand or target\$)	1
<input type="checkbox"/>	L17	6,852334.pn. and target\$	1
<input type="checkbox"/>	L16	6,696,038.pn.	2
<input type="checkbox"/>	L15	6852334.pn. and (cholesterol or cholesteryl)	1
		6852334.pn. and (polycation\$ or polyethylenimine or polyethyleneimine or	
<input type="checkbox"/>	L14	poly ethylenimine or poly ethyleneimine or poly ethylene imine or polyethylene imine or polylysine or poly lysine or poly 1 lysine)	1
<input type="checkbox"/>	L13	20040142474.pn. and ppc	1
		(polycation\$ or polyethylenimine or polyethyleneimine or poly ethylenimine or poly ethyleneimine or poly ethylene imine or polyethylene imine or polylysine or	
<input type="checkbox"/>	L12	poly lysine or poly 1 lysine) same ((spacer or linker) same (peg or polyethyleneglycol or poly ethyleneglycol or polyethylene glycol or poly ethylene glycol) and (lipid or cholesterol or cholesteryl)	143
		(polyethylenimine or polyethyleneimine or poly ethylenimine or poly ethyleneimine or poly ethylene imine or polyethylene imine or polylysine or poly	
<input type="checkbox"/>	L11	lysine or poly 1 lysine) and((spacer or linker) same (peg or polyethyleneglycol or poly ethyleneglycol or polyethylene glycol or poly ethylene glycol) and (lipid or cholesterol or cholesteryl)	1230
		(polyethylenimine or polyethyleneimine or poly ethylenimine or poly ethyleneimine or poly ethylene imine or polyethylene imine or polylysine or poly	
<input type="checkbox"/>	L10	lysine or poly 1 lysine) ((spacer or linker) same (peg or polyethyleneglycol or poly ethyleneglycol or polyethylene glycol or poly ethylene glycol) and (lipid or cholesterol or cholesteryl)	0
<input type="checkbox"/>	L9	L6 and ((spacer or linker) same (peg or polyethyleneglycol or poly ethyleneglycol or polyethylene glycol or poly ethylene glycol))	19
<input type="checkbox"/>	L8	L6 and (spacer or linker) and (peg or polyethyleneglycol or poly ethyleneglycol or polyethylene glycol or poly ethylene glycol)	47
<input type="checkbox"/>	L7	L6 (spacer or linker) and (peg or polyethyleneglycol or poly ethyleneglycol or polyethylene glycol or poly ethylene glycol)	0
<input type="checkbox"/>	L6	(lipopolysine or lipopoly lysine or lipopoly 1 lysine or lipopolycation\$)	116
		(zalipsky or allen teresa or allen theresa).in. and (polylysine or poly lysine or	
<input type="checkbox"/>	L5	poly 1 lysine or polycation\$) and (peg or polyethyleneglycol or poly ethyleneglycol or polyethylene glycol or poly ethylene glycol)	27

- | | | | |
|--------------------------|----|--|----|
| <input type="checkbox"/> | L4 | (zalipsky or allen teresa or allen theresa).in. and (polylysine or poly lysine or poly l lysine or polycation\$)
(emanuele or kousoulas or alladeen or newman).in. and polyoxypropylene.clm. | 27 |
| <input type="checkbox"/> | L3 | and (nucleic acid or vector or gene or oligonucleotide or antisense or triplex or ribozyme) | 10 |
| <input type="checkbox"/> | L2 | (emanuele or kousoulas or alladeen or newman).in. and polyoxypropylene.clm. | 22 |
| <input type="checkbox"/> | L1 | (emanuele martin or kousoulas konstantin or alladeen or newman mark).in. and polyoxypropylene.clm. | 8 |

END OF SEARCH HISTORY